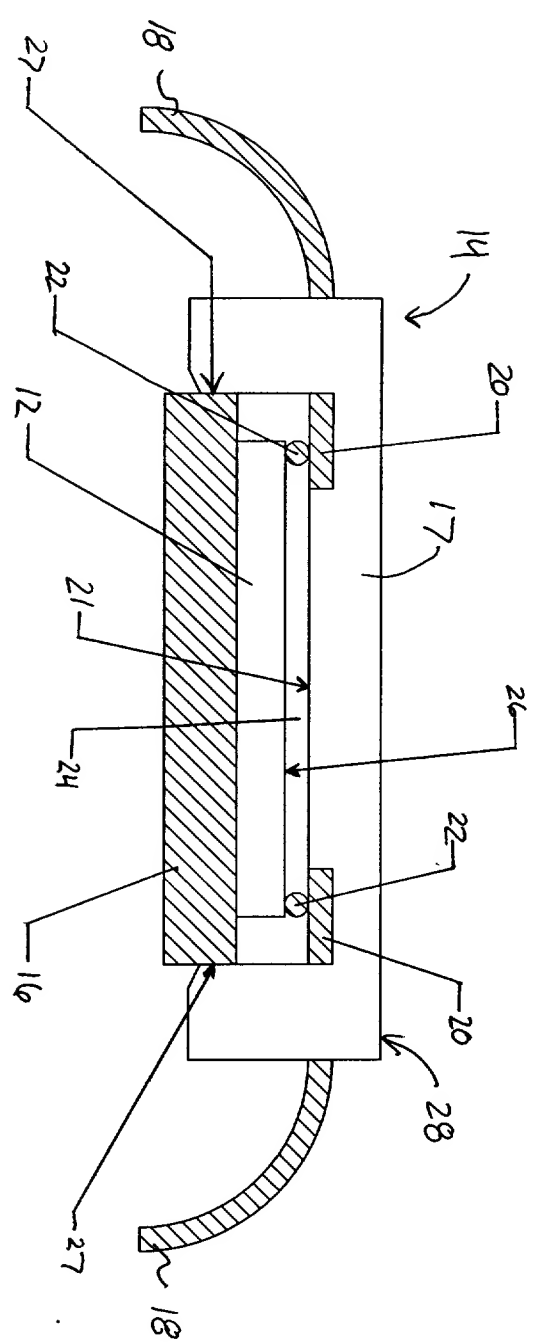


SCANNED, # 22



**FIG. 1**

## FIG. 2

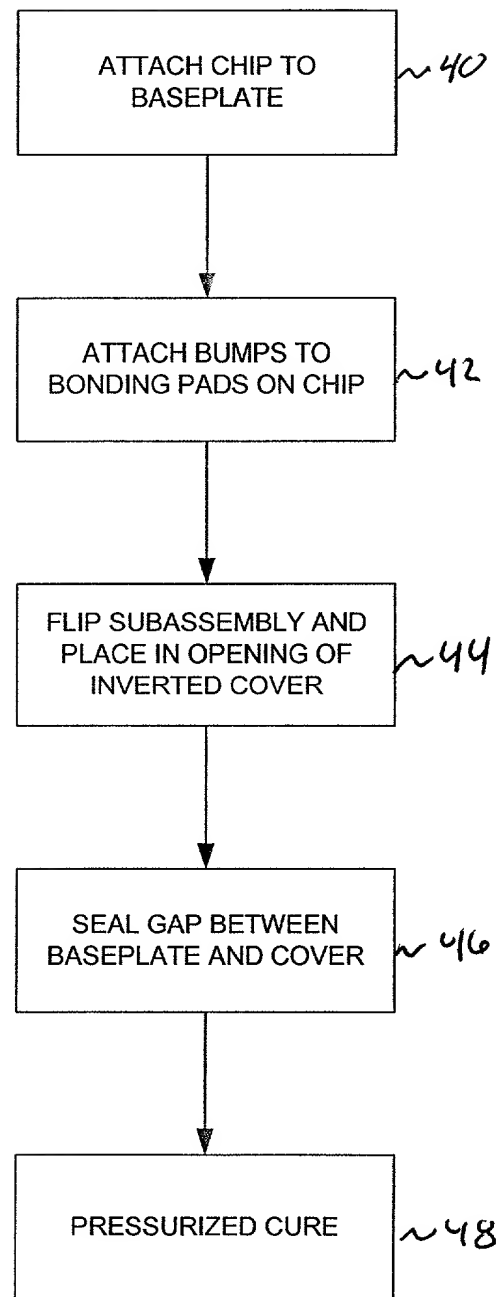
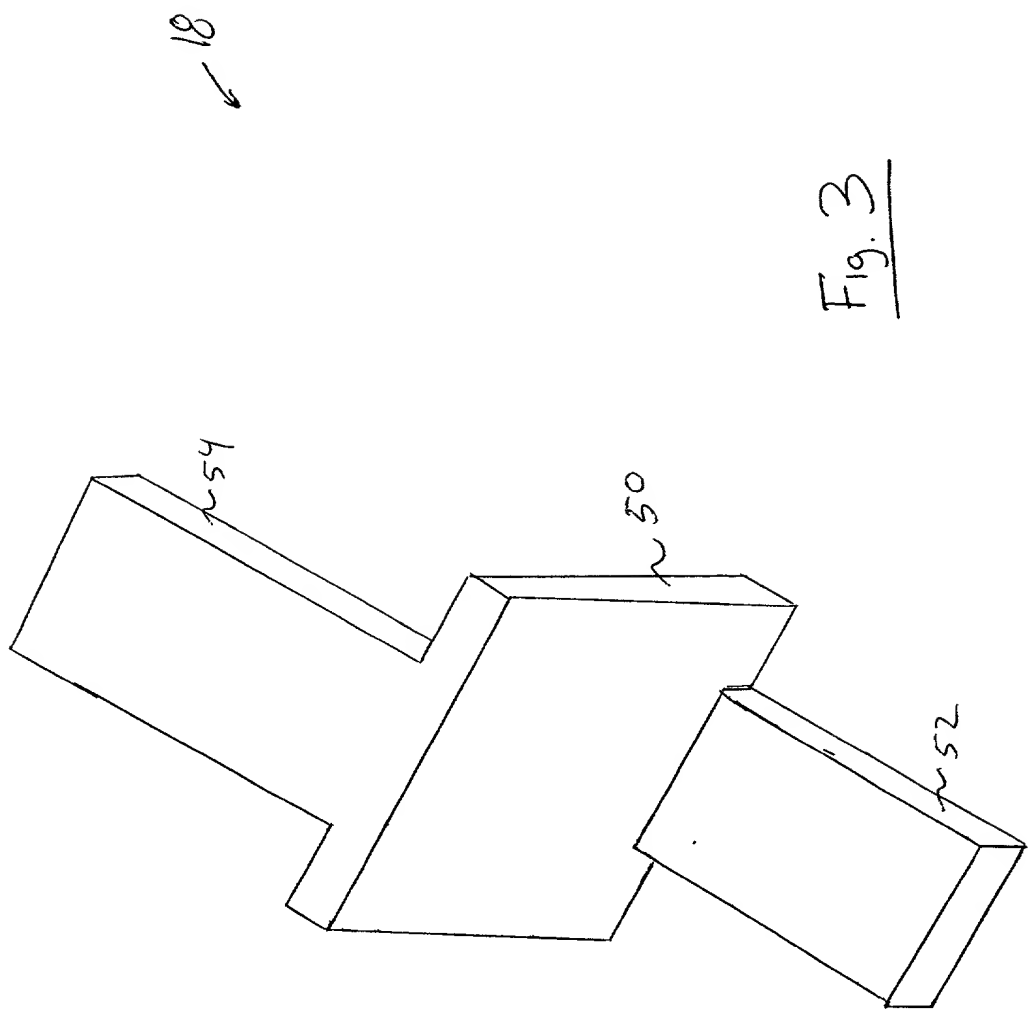


Fig. 3



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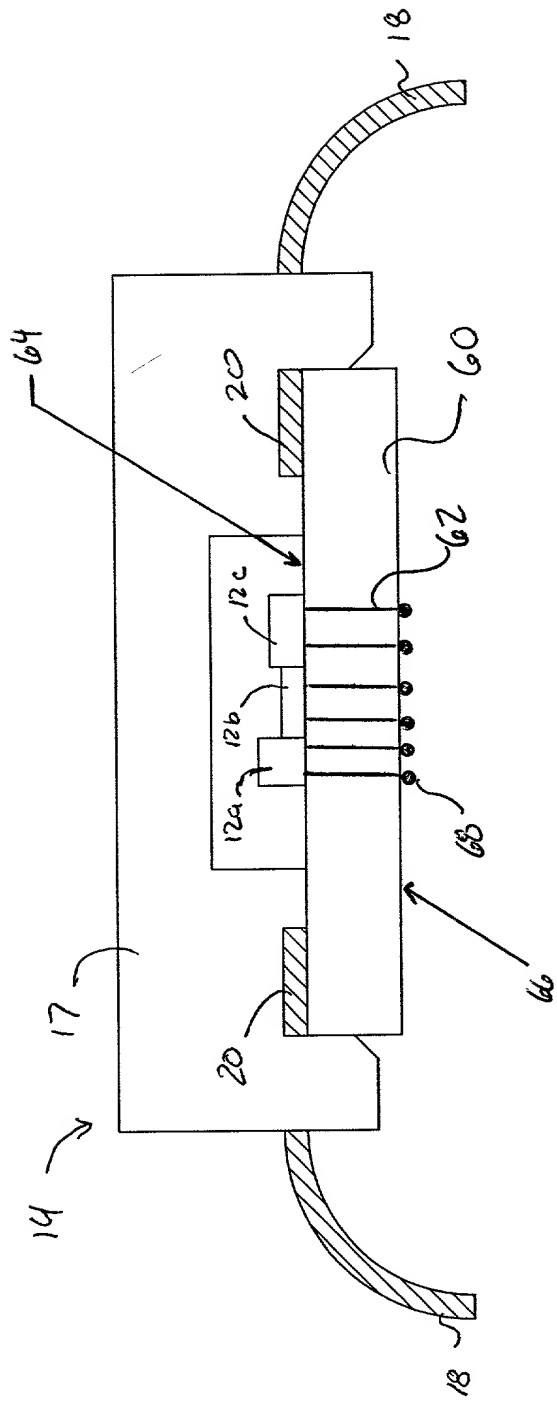


FIG. 4

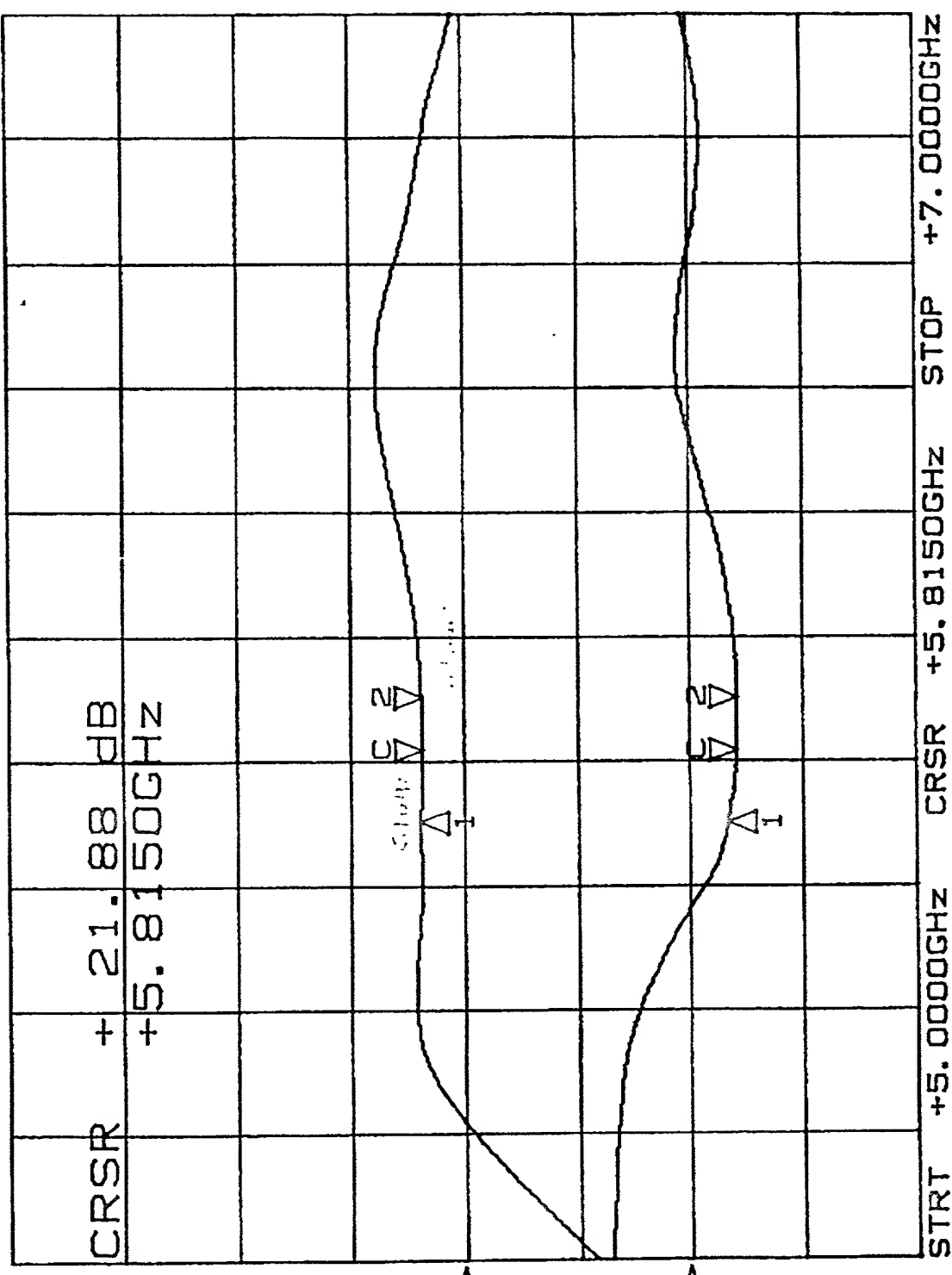
19.5.2000 07:00

CH1: A<sub>dB</sub>/-M<sub>REF</sub> = 12.08 dB

CH2: B<sub>dB</sub>/-M<sub>REF</sub> = 20.00 dB

CRSR	+ 21.88	dB
	+ 5.8150	GHz

$V_D = 7V$   
 $I_D = 600 \mu A$   
 $V_{fj} = -1.0V$



START +5.0000GHz CCSR +5.8150GHz STOP +7.0000GHz